PROFILE # : 141857-01

BURLINGTON ENVIRONMENTAL INC.

Starts : 16 NOV 1995

Signature

	V 1996	•	GENERATOR'S W	ASTE MATERIAL	PROFILE SHE	ΕT	CALEC DE	DC - 2/	/ILARICH, .	10HM
Printed: 16 NOV	v 1995								ster, Mari	
GENERATOR SITE	INFORM	AT LON				В.	MAIL INVOICES TO) .		
ASH GROVE CEMENT COMPANY - WES 3801 E MARGINAL WAY SOUTH			Customer # Generator # EPA# Site Phone	8461 8461 WAD-009-249-6 (206) 623-559			ASH GROVE CEMENT JERRY BROWN 3801 E MARGINAL			
SEATTLE	WA	98134-0000	Site Entet SIC Codes	JERRY BROWN TBA	•		SEATTLE		ia 98134-	D00
WASTE INFORMAT	100	Waste Name:	CARDBOARD A	ND RAGS CONTAM	INATED WITH	H CHEVRON GEAR	LUBE 100 GRADE		MSDS Analysis	Y
		Process :	CARDBOARD W	HICH CATCHES E	XCESS LUBE	OIL			Sample	N
PHYSICAL CHARAC	CTERIST	ICS OF WASTE								
Color Phys State	BL ACK SQL I D	LUBE WITH DEBR	1\$	Layers S.Grav Free Lig. %	BI-LAYERS	ED	pH Range Flash Point Open/Closed	N/A >200 OPEN		
COMPOSITION OF	WASTE	GREA RE: RE: PE 1,			20-35% 20-35% 5-10% 10-20% 1- 2%	Min% 95.00 1.00 0.00 0.00 0.00 0.00	Max% 99.00 5.00 0.00 0.00 0.00 0.00	•		
Cyanide N Phenolics N Sulfides N		Info Metal Test	Provided by:	GEN		TOTAL COMP%	104.00			
Arsenic		Lead		Silver	,	line	OTHER M	FTALS	PPA	
		Mercury		Nickel Thallium	C	Copper Chrome-6	J,			
Barium Cadmium Chromium		Selenium		mettrum						
Cadmium Chromium	?!ST!CS	Selenium		TITECT FUIII						
Cadmium Chromium		Selenium		Oxidizer N	Water	Reacty N	Reactive N			-
Cadmium Chromium OTHER CHARACTER Ign. Solid N USEPA/STATE WAS	STE IDE	Selenium OF WASTE Shock Sensitiv	ve N	Oxidizer N Dang/Haz Waste TSCA Waste Form Code	Y E N C	DW/EHW: DW Drg/Inrg IO	Reactive N WT Spec Grav NESHAP Waste Origin Code ADE Waste Number	1,1 N		
Cadmium Chromium OTHER CHARACTER Ign. Solid N USEPA/STATE WAS	STE IDE	Selenium OF WASTE Shock Sensitiv	ve N	Oxidizer N Dang/Haz Waste TSCA Waste Form Code	Y E N C	DW/EHW: DW Drg/Inrg IO	WT Spec Grav NESHAP Waste Origin Code	1.1 N s wpo2 wto2		
Cadmium Chromium OTHER CHARACTER Ign. Solid N USEPA/STATE WAS	STE IDE	Selenium OF WASTE Shock Sensitive NTIFICATION CARDBOARD	VE N	Oxidizer N Dang/Haz Waste TSCA Waste Form Code AMINATED WITH (Y E N SOUT CHEVRON GEA	DW/EHW: DW Drg/Inrg IO	WT Spec Grav NESHAP Waste Origin Code ADE Waste Number	1,1 N S WPO2 WTO2 Y N		
Cadmium Chromium OTHER CHARACTER Ign. Solid N USEPA/STATE WAS DOE Waste Descri	STE IDE	Selenium OF WASTE Shock Sensitive NTIFICATION CARDBOARD	Ve N AND RAGS CONT	Oxidizer N Dang/Haz Waste TSCA Waste Form Code AMINATED WITH (Y E N SOUT CHEVRON GEA	DW/EHW: DW Drg/Inrg IO	WT Spec Grav NESHAP Waste Origin Code ADE Waste Number One Time Onl	1,1 N S WPO2 WTO2 Y N		
Cadmium Chromium OTHER CHARACTER Ign. Solid N USEPA/STATE WAS DOE Waste Describer SHIPPING INFORM Container Types	STE IDE ription MATION S DMS ame NON	Selenium OF WASTE Shock Sensitive NTIFICATION CARDBOARD METAL DRUM	VE N	Oxidizer N Dang/Haz Waste TSCA Waste Form Code AMINATED WITH (Y E N SOUT CHEVRON GEA	DW/EHW: DW Drg/Inrg IO	WT Spec Grav NESHAP Waste Origin Code ADE Waste Number One Time Onl	s wPO2 WTO2 y N Now 4 e 8		

I hereby certify, as an authorized representative of the Generator named above, that BEI has been fully informed of all information known about this waste, including but not limited to, the waste's generation process, composition, and physical characteristics, necessary to identify proper treatment and disposal of waste and this information is true and accurate.

If this is an existing profile which is being renewed, I hereby certify that there have been no changes in this waste, chemical, physical, or regulatory designation since full characterization by sample testing on the date listed above.

1279422

Printed Name Title
USEPA SF

Date

AGC2E000462